Our industry solutions:

- **Data Sovereignty** – development of concepts and technologies for data sovereignty
- **Industrial Data Engineering** – development of strategies and concepts for data management in industrial processes
- **Software Architecture** – conceptual design and setup of software architectures for companies
- **Software Development** – scientifically substantiated development of individual software solutions
- **Information Mapping & Semantics** – capture and integration of various data formats and sources
- **Digital Business Models & Data Analytics** – preparation of business models from existing datasets
- **Machine Learning/AI** – development of algorithms for the analysis and prediction of process events
Digitization is establishing streamlined, responsive, forward-looking processes in logistics while simultaneously laying the foundation for industry 4.0. The Fraunhofer Institute for Software and Systems Engineering ISST assists you in the digital transformation of production and logistics processes in your company.

You are facing a challenge?

We are looking forward to hearing from you!

Dr. Jürgen Schmelting
Head of Logistics
Phone: +49 231 97677 463
E-Mail: juergen.schmelting@isst.fraunhofer.de

Sebastian Opriel
Deputy Head of Logistics
Phone: +49 231 97677 410
E-Mail: sebastian.opriel@isst.fraunhofer.de

Fraunhofer Institute for Software and Systems Engineering ISST
Emil-Figge-Str. 91
D-44227 Dortmund